Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("6605160").PN.	USPAT	OR	OFF	2005/03/04 12:48
L2	3249	((427/142) or (427/140) or (427/250) or (427/255.391) or (29/889.1) or (29/889.71)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/04 12:48
L3	26039	(turbine with (blade or vane or airfoil))	US-PGPUB; USPAT	OR	ON	2005/03/04 13:35
L4	18	3 and ((peen or peened or peening) with (intensity) with n)	US-PGPUB; USPAT	OR	ON	2005/03/04 13:01
L5	3	(turbine near3 (blade or vane or airfoil)) and ((peen or peened or peening) near20 (intensity) near20 n)	USOCR	OR	ON	2005/03/04 12:56
L6	1	(turbine near3 (blade or vane or airfoil)) and ((peen or peened or peening) near20 (intensity) near20 n)	EPO; JPO; DERWENT	OR	ON	2005/03/04 12:57
L7	1	(turbine near3 (blade or vane or airfoil)) and ((peen or peened or peening) near20 n)	EPO; JPO; DERWENT	OR	ON	2005/03/04 12:57
L8	23	(turbine near3 (blade or vane or airfoil)) and ((peen or peened or peening) near20 n)	US-PGPUB; USPAT	OR	ON	2005/03/04 12:57
L9	7	8 not 4	US-PGPUB; USPAT	OR	ON	2005/03/04 12:57
L10	173	3 and ((cathode or cathodic) with arc)	US-PGPUB; USPAT	OR	ON	2005/03/04 13:02
L11	133	3 and ((cathode or cathodic) near2 arc)	US-PGPUB; USPAT	OR	ON	2005/03/04 13:02
L12	24	11 and ((titanium near3 nitride) or tin)	US-PGPUB; USPAT	OR	ON	2005/03/04 13:17
L13	845	((cathode or cathodic) near3 arc) and ((titanium near3 nitride) or tin)	US-PGPUB; USPAT	OR	ON	2005/03/04 13:25
L14	388	13 and (deposition same temperature)	US-PGPUB; USPAT	OR	ON	2005/03/04 13:17
L15	100	13 and (deposition same (range with temperature))	US-PGPUB; USPAT	OR	ON	2005/03/04 13:18
L16	189	((cathode or cathodic) near3 arc) and (((titanium near3 nitride) or tin) same temperature)	US-PGPUB; USPAT	OR	ON	2005/03/04 13:26
L17	546	2 and 3	US-PGPUB; USPAT	OR	ON	2005/03/04 13:35
L18	295	17 and (repair or repaired or repairing)	US-PGPUB; USPAT	OR	ON	2005/03/04 13:35
L19	32	18 and (peen or peened or peening)	US-PGPUB; USPAT	OR	ON	2005/03/04 13:35

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2745	((427/142) or (427/140) or (427/250) or (427/255.391)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/04 10:12
L2	525	((29/889.1) or (29/889.71)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/04 10:12
L3	20	2 and ((peen or peened or peening or (cold adj (work or worked or working))) same stress)	US-PGPUB; USPAT	OR	ON	2005/03/04 10:15
L4	225	(turbine with (blade or vane)) and ((peen or peened or peening or (cold adj (work or worked or working))) same stress)	US-PGPUB; USPAT	OR	ON	2005/03/04 10:15
L5	136	(turbine with (blade or vane)) and ((peen or peened or peening or (cold adj (work or worked or working))) same (compressive near3 stress))	US-PGPUB; USPAT	OR	ON	2005/03/04 10:25
L6	0	5 and (stress same (5n or 20n))	US-PGPUB; USPAT	OR	ON	2005/03/04 10:16
L7	2	(turbine near5 (blade or vane)) and ((peen or peened or peening or (cold adj (work or worked or working))) near20 (compressive near3 stress))	USOCR	OR	ON	2005/03/04 10:26
L8	7	5 and asm	US-PGPUB; USPAT	OR	ON	2005/03/04 10:26
L9	31	(turbine near5 (blade or vane)) and ((peen or peened or peening or (cold adj (work or worked or working))) near20 (compressive near3 stress))	EPO; JPO; DERWENT	OR	ON	2005/03/04 10:31
L10	121	(turbine near5 (blade or vane)) and (cathodic with arc)	US-PGPUB; USPAT	OR	ON	2005/03/04 10:36
L11	21	10 and (tin or (titanium near3 nitride))	US-PGPUB; USPAT	OR	ON	2005/03/04 10:57
L12	2	(turbine near5 (blade or vane)) and (cathodic with arc)	EPO; JPO; DERWENT	OR	ON	2005/03/04 10:51
L13	7	(turbine near5 (blade or vane)) and (cathode with arc)	EPO; JPO; DERWENT	OR	ON	2005/03/04 10:52
L14	23	(turbine near5 (blade or vane)) and (cathode near2 arc)	US-PGPUB; USPAT	OR	ON	2005/03/04 10:52
L15	6	14 and (tin or (titanium near3 nitride))	US-PGPUB; USPAT	OR	ON	2005/03/04 10:52
L16	1	("4426867").PN.	USPAT	OR	OFF	2005/03/04 10:57
L17	2	(compressive adj stress) with (newton)	USPAT	OR	ON	2005/03/04 10:58
L18	171	(compressive adj stress) with (N)	USPAT	OR	ON	2005/03/04 10:58